

KOREAN PATENT ABSTRACTS(KR)

Document Code:A

(11) Publication No.1020020067246 (43) Publication Date. 20020822

(21) Application No.1020010007722 (22) Application Date. 20010216

(51) IPC Code:

B62D 41/00

(71) Applicant:

LEE, YONG CHEOL

(72) Inventor:

LEE, YONG CHEOL

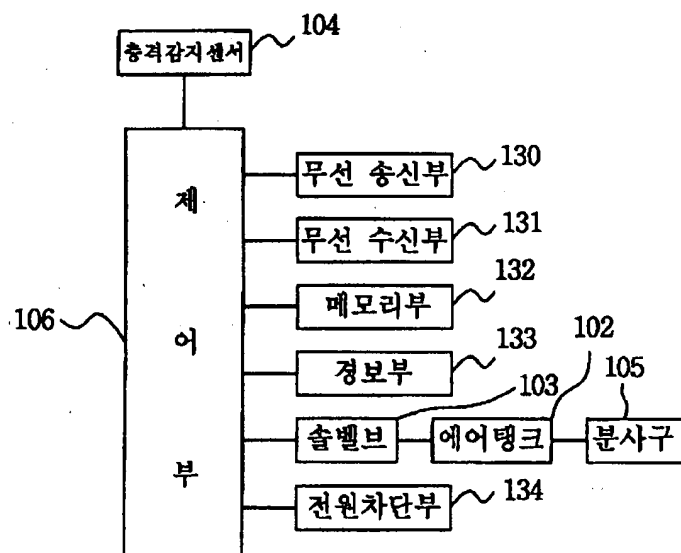
(30) Priority:

(54) Title of Invention

SYSTEM FOR PROCESSING ACCIDENT OF VEHICLE

Representative drawing

(57) Abstract:



PURPOSE: An accident processing system for a vehicle is provided to treat an accident promptly, and to prevent theft by transmitting condition of the accident and license number to a traffic control center.

CONSTITUTION: An accident processing system is composed of a control unit(106) controlling a wireless transmitting unit(130), alarming accidents to a traffic control center, and transmitting the license number stored in a memory(132) and information to the traffic control center in receiving an electrical signal from an impact detecting sensor (104); a wireless receiving unit(131) receiving the signal from the traffic control center, and transmitting to the control unit; and an alarm unit (133) displaying the alarming signal in receiving the signal to the control unit. A solenoid valve(103) of an air tank(102) is opened, and paint is injected through an injection port(105) with outputting the electrical signal from the impact detecting sensor at a collision. The accidents are processed promptly, and fleeing is prevented.

© KIPO 2002

If display of image is failed, press (F5)